

Day : Tuesday
 Date: 8/1/2006
 Time: 12:10:16

PALM INTRANET

Inventor Information for 10/623343

Inventor Name	City	State/Country
CHEREK, DIETER	HIRSCHAID	GERMANY
KAGERMEIER, ROBERT	NURNBERG	GERMANY
LOSER, MICHAEL	ERLANGEN	GERMANY
MEDLAR, DONAL	WEISENDORF	GERMANY
STEINMANN, HENDRIK	WORMS	GERMANY
URMONEIT, UWE	GERHARDSHOFEN	GERMANY

[Appln Info](#)[Contents](#)[Petition Info](#)[Atty/Agent Info](#)[Continuity/Reexam](#)[Foreign](#)

Search Another: Application# or Patent#
 PCT / / or PG PUBS #
 Attorney Docket #
 Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

US 20060109959 A1	US- PGPUB	20060525	Dual modality tomography apparatus with a patient support device	378/209		Kroner; Hans-Jurgen et al.
US 20060108977 A1	US- PGPUB	20060525	Charging apparatus for charging a wireless operating element of a medical device	320/108		Kagermeier; Robert et al.
US 20060083355 A1	US- PGPUB	20060420	Device for support of the head	378/208		Loser; Michael
US 20060044135 A1	US- PGPUB	20060302	Apparatus and method for collision avoidance	340/540		Kagermeier; Robert et al.
US 20060034421 A1	US- PGPUB	20060216	Method and apparatus for adjusting a scanning region in a computed tomography system	378/20		Barkow; Kerstin et al.
US 20050058256 A1	US- PGPUB	20050317	Device for determining relative positions of an X-ray source and an image receiver	378/162		Beimler, Franz et al.
US 20050025706 A1	US- PGPUB	20050203	Control system for medical equipment	424/9.3		Kagermeier, Robert
US 20050017871 A1	US- PGPUB	20050127	Technical device and associated remote control	340/825.72	398/106	Kagermeier, Robert et al.
US 20050004630 A1	US- PGPUB	20050106	High-availability wireless operator control device for medical systems	607/60		Kagermeier, Robert et al.
US 20040223584 A1	US- PGPUB	20041111	Tomography imaging system with an acquisition unit and a patient positioning table with a horizontally movable patient board	378/20		Kroner, Hans-Jurgen et al.
US 20040201287 A1	US- PGPUB	20041014	Emergency activation apparatus for a technical device	307/326	324/500	Kagermeier, Robert et al.
US 20040082852 A1	US- PGPUB	20040429	Method and device for positioning a patient in a medical diagnosis device or therapy device	600/427		Cherek, Dieter et al.
US 20040081341 A1	US- PGPUB	20040429	Method and arrangement for positioning a patient in a medical diagnosis or therapy device	382/128		Cherek, Dieter et al.
US 20030225325 A1	US- PGPUB	20031204	Method and device for placing a patient repeatedly into the same relative position	600/407	128/922	Kagermeier, Robert et al.
US 20030109825 A1	US- PGPUB	20030612	Medical device with a drive unit for a needle	604/131		Loser, Michael

US 20030043956 A1	US- PGPUB	20030306	Computed tomography scanning method and apparatus wherein exposure of an examining person to scanning radiation is avoided	378/4		Cherek, Dieter et al.
US 20020118280 A1	US- PGPUB	20020829	Positioning device for an imaging diagnosis system	348/77		Medlar, Donal et al.
US 20010012327 A1	US- PGPUB	20010809	Method for automatically aligning a medical instrument in the body of a patient using a computed tomography apparatus	378/42	378/205; 378/4; 378/98.5	Loser, Michael
US 7079022 B2	USPAT	20060718	Emergency activation apparatus for a technical device	340/514	340/509; 340/521; 340/535; 378/207	Kagermeier; Robert et al.
US 7014362 B2	USPAT	20060321	Device for determining relative positions of an X-ray source and an image receiver	378/206	378/162; 378/19	Beimier; Franz et al.
US 7010085 B2	USPAT	20060307	Tomography imaging system with an acquisition unit and a patient positioning table with a horizontally movable patient board	378/20	378/208	Kroner; Hans-Ju et al.
US 6853701 B2	USPAT	20050208	Computed tomography scanning method and apparatus wherein exposure of an examining person to scanning radiation is avoided	378/16	378/4	Cherek; Dieter et al.
US 6386758 B2	USPAT	20020514	Method for automatically aligning a medical instrument in the body of a patient using a computed tomography apparatus	378/205	378/162; 378/163	Loser; Michael
US 6078947 A	USPAT	20000620	Medical installation system	709/203	378/115; 600/483; 718/102	Kagermeier; Robert